

L Number	Hits	Search Text	DB	Time stamp
-	199	(445/6).CCLS.	USPAT	2003/07/17 12:30
-	1	(low adj seec) and phosphor\$	USPAT	2002/06/05 15:35
-	199	(445/6).CCLS.	USPAT	2002/06/05 15:36
-	1	"03025826"	DERWENT	2002/06/06 09:49
-	1	"03077233"	JPO	2002/06/06 09:51
-	26	"3743879"	USPAT	2002/06/06 15:13
-	17	"3743879" and phosphor\$	USPAT	2002/06/06 15:26
-	0	"3743879" and phosphor\$	USOCR	2002/06/06 15:35
-	141	plasma adj display and aging	USPAT	2002/06/06 16:45
-	24	plasma adj display and aging and heat adj treatment	USPAT	2002/06/06 16:46
-	4072	plasma adj display	USPAT	2002/06/07 08:54
-	0	(plasma adj display) and partitions same (flow with path)	USPAT	2002/06/07 08:58
-	1	(plasma adj display) and partitions same flow	USPAT	2002/06/07 08:59
-	5	(plasma adj display) and partitions same (evacuat\$ or vent\$)	USPAT	2002/06/07 09:07
-	0	(plasma adj display) and barrier adj wall with end	USPAT	2002/06/07 09:10
-	34	(plasma adj display) and barrier with end	USPAT	2002/06/07 09:10
-	1	kado.in. and aoki.in.	US-PGPUB	2002/06/09 14:36
-	0	(kado.in. and aoki.in.) and steam	USPAT	2002/06/09 14:48
-	0	(kado.in. and aoki.in.) and partial near3 pressure	USPAT	2002/06/09 14:35
-	0	(kado.in. and aoki.in.) and torr near3 pressure	USPAT	2002/06/09 14:35
-	0	(kado.in. and aoki.in.) and torr with pressure	USPAT	2002/06/09 14:35
-	0	(kado.in. and aoki.in.) and steam	USPAT	2002/06/09 14:36
-	0	((kado.in. and aoki.in.)) and steam	USPAT	2002/06/09 15:17
-	0	((kado.in. and aoki.in.)) and torr	USPAT	2002/06/09 15:18
-	2	((("3492598") or ("5564958"))).PN.	USPAT	2002/06/09 15:28
-	1	("6236159").PN.	USPAT	2002/06/10 08:17
-	11	("5032768" "5260624" "5384514" "5493175" "5541479" "5747931" "5825128" "5903096" "5925203" "5959403" "5990616").PN.	USPAT	2002/06/10 08:17
-	0	("Phosphor with water adj vapor same deteriorat\$").PN.	USPAT	2003/01/08 09:07
-	3	Phosphor with water adj vapor same deteriorat\$	USPAT	2003/01/08 09:13
-	4	Phosphor with water adj vapor same (damage or harm\$)	USPAT	2003/01/08 09:16
-	7	Phosphor with water adj vapor same degrad\$	USPAT	2003/01/08 12:37
-	0	Phosphor same degrad\$ same partial adj steam	USPAT	2003/01/08 09:22
-	0	Phosphor same degrad\$ same partial adj oxygen	USPAT	2003/01/08 09:22
-	0	Phosphour same degrad\$ same partial adj (oxygen or steam)	USPAT	2003/01/08 09:35
-	7	445/\$ and (age or aging) same (moisture or water adj vapor)	USPAT	2003/01/08 09:50
-	0	662975.an.	USPAT	2003/01/08 09:51
-	2	662975.ap.	USPAT	2003/01/08 09:52
-	4	627351.ap.	USPAT	2003/01/08 09:54
-	109	laser and carbonate and berkeley	USPAT	2003/01/08 10:04
-	3	laser and carbonate and berkeley	USOCR	2003/01/08 10:10
-	1	627,351 and berkeley	USOCR	2003/01/08 10:10
-	3	313/4?? and discharge adj gas with (water adj vapor or moisture)	USPAT	2003/01/08 12:43
-	3	(313/4?? and discharge adj gas with (water adj vapor or moisture)) and phosphor	USPAT	2003/01/08 13:38
-	0	commercial adj purity adj argon same (water adj vapor or moisture) with torr	USPAT	2003/01/08 13:37
-	0	commercial adj purity adj argon same (water adj vapor or moisture) with percent	USPAT	2003/01/08 13:37
-	0	commercial adj purity adj argon same (water adj vapor or moisture)	USPAT	2003/01/08 13:37
-	0	commercial adj purity with argon same (water adj vapor or moisture) with torr	USPAT	2003/01/08 13:38
-	3	(313/4?? and discharge adj gas with (water adj vapor or moisture)) and phosphor	USPAT	2003/01/08 13:38
-	0	commercial adj purity with argon same (water adj vapor or moisture)	USPAT	2003/01/08 13:39
-	10	commercial adj purity same (water adj vapor or moisture)	USPAT	2003/01/08 13:41
-	95	partial adj pressure with Torr with (water adj vapor or moisture)	USPAT	2003/01/08 13:45
-	4	(partial adj pressure with Torr with (water adj vapor or moisture)) and 313/\$	USPAT	2003/01/08 13:52
-	0	(partial adj pressure with Torr with (water adj vapor or moisture)) and 445/\$	USPAT	2003/01/08 13:53

-	48	445/\$ and (WATER ADJ VAPOR or moisture) with (free or removed)	USPAT	2003/01/08 13:54
-	56	pa with torr same partial	USPAT	2003/01/08 14:30
-	105	445/25 and spacer with seal\$4	USPAT	2003/07/17 12:31
-	1196	(313/484-489).CCLS.	USPAT	2003/07/17 15:19
-	1080	(313/491-493).CCLS.	USPAT	2003/07/17 15:19
-	0	((((313/484-489).CCLS.) or ((313/491-493).CCLS.)) and contamin\$ with water same (pa or torr)	USPAT	2003/07/17 15:24
-	4	((((313/484-489).CCLS.) or ((313/491-493).CCLS.)) and water with (pa or torr)	USPAT	2003/07/17 15:22
-	1	((((313/484-489).CCLS.) or ((313/491-493).CCLS.)) and impurit\$ with water same (pa or torr)	USPAT	2003/07/17 15:26
-	0	((((313/484-489).CCLS.) or ((313/491-493).CCLS.)) and impurit\$ with moisture same (pa or torr)	USPAT	2003/07/17 15:26
-	0	((((313/484-489).CCLS.) or ((313/491-493).CCLS.)) and (impurit\$ or contamin\$) same moisture same (pa or torr)	USPAT	2003/07/17 15:27
-	1	((((313/484-489).CCLS.) or ((313/491-493).CCLS.)) and (impurit\$ or contamin\$) same (water or moisture) same (pa or torr)	USPAT	2003/07/17 15:32
-	5050	plasma adj display	USPAT	2003/07/17 15:31
-	2	(plasma adj display) and (impurit\$ or contamin\$) same (water or moisture) same (pa or torr)	USPAT	2003/07/17 15:34
-	53	(plasma adj display) and (water or moisture) same (pa or torr)	USPAT	2003/07/17 15:45
-	92	(plasma adj display) and (water or moisture) same (contamin\$ or impurit\$)	USPAT	2003/07/17 15:47
-	4	(plasma adj display) and (water or moisture) same (contamin\$ or impurit\$) same (small or minor) with amount	USPAT	2003/07/17 16:07
-	1	ahearn with dopants with plasma	USPAT	2003/07/17 16:08
-	1	effect with reactive with dopants with plasma	USPAT	2003/07/17 16:09
-	21	IBM with ahearn	USPAT	2003/07/17 16:11